Micro-apparatus rapidly completing DNA amplification by polymerase-ketene reaction, useful for gene analysis

Patent number:

DE19755479

Publication date:

1999-06-17

Inventor:

BENECKE WOLFGANG PROF DR ING (DE); BINDER JOSEF PROF DR RER NAT (DE); DOBRINSKI HEIKO

(DE); LICHTENBERG JAN (DE); MECKES ANDREAS

DIPL PHYS (DE)

Applicant:

BENECKE WOLFGANG PROF DR ING (DE);; BINDER

JOSEF PROF DR RER NAT (DE)

Classification:

- international:

C12M1/40; C12M1/34

- european:

B01L3/00C6M; B01L7/00D

Application number: DE19971055479 19971213

Priority number(s): DE19971055479 19971213

Report a data error here

Abstract of DE19755479

First and/or second wafers (2, 4) include recesses (10, 12) in their outer sides, corresponding with the extent of the reaction chamber (6)

Data supplied from the esp@cenet database - Worldwide